Table 2. U.S. Year-to-Date Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, January-May 2012 (Thousand Barrels)

Production   Pro		Supply					Disposition				
Natural Gas Plant Liquids and Liquefied Refinery Cases	Commodity		Fuels and Oxygenate Plant Net	and Blender Net	Imports			and Blender Net	Exports		Ending Stocks
Refinery Gases	Crude Oil <sup>4</sup>	947,185			1,319,596	28,204	54,770	2,231,790	8,426	0	1,081,599
Refinery Gases	Natural Gas Plant Liquids and Liquefied										
Liquefied Petroleum Gases	Refinery Gases	361,633	-2,760	99,833	29,753		19,790	71,692	44,823	352,154	148,499
Liqueled Petroleum Gases		45,028	-2,760		5,198		-2,230	25,483	16,411	7,802	15,368
Ethane/Ethylene				99,833	24,555			46,209	28,412		133,131
Propane/Propylene				,	,		,	_			35,529
Normal Butane/Butylene					-			_	24 085		56,210
Sobutane/Isobutylene   32,030					,		,	10 017		,	32,872
Other Liquids				,	,			,	4,021		8,520
Hydrogen/Oxygenates/Renewables/   156,077   - 2,672   18,795   4,067   154,703   18,775   0   2   2   2   2   2   2   2   2   2	isobularie/isobulyierie	32,030		1,202	1,501		1,391	21,392	-	6,030	0,320
Hydrogen	Hydrogen/Oxygenates/Renewables/		,		186,386	-7,785	5,016	295,720	26,837	7,092	268,297
Hydrogen	Other Hydrocarbons		156,077		2,672	18,795	4,067	154,703	18,775	0	25,356
Renewable Fuels (including Fuel Ethanol)	Hydrogen				_	27,098		27,098	_	0	
Renewable Fuels (including Fuel Ethanol)	Oxygenates (excluding Fuel Ethanol)		8.286		_	969	-142	254	9.143	0	943
Fuel Ethanols					1 289						24,36
Renewable Fuels Except Fuel Ethanol	Fuel Ethanol <sup>5</sup>							,	,	-	21,85
Other Hydrocarbons	Renewable Fuels Except Fuel Ethanol										2,51
Unfinished Oils		1							004	-	2,51-
Motor Gasoline Blend.Comp. (MGBC)						,	-	-	_	-	
Reformulated									0.000		88,080
Conventional			-13								154,844
Aviation Gasoline Blend. Comp.			_					,		1 - 1	44,838
Finished Petroleum Products					78,427			,	7,765	-	110,006
Finished Motor Gasoline	Aviation dasonne Biena. Gomp						,			'	
Reformulated	Finished Petroleum Products		126	2,659,845	100,001	34,607	-37,523		386,215	2,445,887	295,151
Conventional	Finished Motor Gasoline		126	1,323,650	10,700	29,110	-11,033		59,774	1,314,845	50,407
Conventional	Reformulated		_	449,909	_	-2,263	-81		715	447,012	12
Finished Aviation Gasoline			126	873,741	10.700	31.373	-10.952		59.059	867.833	50,286
Kerosene-Type Jet Fuel				,		,			_		1,054
Kerosene									16 863		39,838
Distillate Fuel Oil6											1,766
15 ppm sulfur and under <sup>7</sup>	Distillate Fuel Oil <sup>6</sup>										121,70
Greater than 15 ppm to 500 ppm sulfur7	15 npm culfur and undor <sup>7</sup>										89,10
Greater than 500 ppm sulfur    63,098   5,842    -11,610    20,910   59,640   26     Residual Fuel Oil <sup>8</sup> 80,605   39,388    -1,007    62,309   58,691   33     Less than 0.31 percent sulfur     4,873   7,092    -1,615    NA   NA   NA     0.31 to 1.00 percent sulfur     4,873   7,092    -1,615    NA   NA   NA     Greater than 1.00 percent sulfur     64,222   28,211    575    NA   NA <td< td=""><td></td><td></td><td></td><td></td><td></td><td>5,497</td><td></td><td></td><td>,</td><td></td><td></td></td<>						5,497			,		
Residual Fuel Oil <sup>8</sup>						_					6,95
Less than 0.31 percent sulfur	Greater than 500 ppm sultur			,					,	,	25,642
0.31 to 1.00 percent sulfur     11,510   4,085    532    NA   NA   28     Greater than 1.00 percent sulfur     64,222   28,211    75    NA   NA   NA   22     Petrochemical Feedstocks     46,991   12,415    -321    -   59,727   2     Naphtha for Petro. Feed. Use     32,149   5,050    49    -   37,150   2     Other Oils for Petro. Feed. Use     14,842   7,365    -370     22,577     Special Naphthas     7,097   1,642    216    7,133   1,390     Lubricants     24,214   4,844    -1,150    11,538   18,670   8     Waxes     1,311   630    -26    830   1,137     Petroleum Coke     12											33,047
Greater than 1.00 percent sulfur     64,222   28,211    75    NA   NA   24     Petrochemical Feedstocks     46,991   12,415    -321    -   59,727   2     Naphtha for Petro. Feed. Use     32,149   5,050    49    -   37,150   2     Other Oils for Petro. Feed. Use     14,842   7,365    -370     22,577     Special Naphthas     7,097   1,642    216    7,133   1,390     Lubricants     24,214   4,844    -1,150    11,538   18,670   8     Waxes     1,311   630    -26    830   1,137     Petroleum Coke     124,716   1,826    -261    74,992   51,811   5     Marketable      33,333 <td>Less than 0.31 percent sulfur</td> <td></td> <td></td> <td>,</td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2,892</td>	Less than 0.31 percent sulfur			,	,						2,892
Greater than 1.00 percent sulfur     64,222   28,211    75    NA   NA   24     Petrochemical Feedstocks     46,991   12,415    -321    -   59,727   2     Naphtha for Petro. Feed. Use     32,149   5,050    49    -   37,150   2     Other Oils for Petro. Feed. Use     14,842   7,365    -370     22,577     Special Naphthas     7,097   1,642    216    7,133   1,390   1     Lubricants     24,214   4,844    -1,150    11,538   18,670   8     Waxes     1,311   630    -26    830   1,137     Petroleum Coke     124,716   1,826    -261    74,992   51,811   5     Marketable											5,70
Naphtha for Petro. Feed. Use     32,149   5,050    49     37,150   20     Other Oils for Petro. Feed. Use     14,842   7,365    -370     22,577     Special Naphthas     7,097   1,642    216    7,133   1,390     Lubricants     24,214   4,844    -1,150    11,538   18,670   8     Waxes     1,311   630    -26    830   1,137     Petroleum Coke     124,716   1,826    -261    74,992   51,811   51     Marketable     91,383   1,826    -261    74,992   18,478   51     Catalyst     33,333 <td< td=""><td>Greater than 1.00 percent sulfur</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>NA</td><td></td><td>24,45</td></td<>	Greater than 1.00 percent sulfur								NA		24,45
Other Oils for Petro. Feed. Use     14,842   7,365    -370     22,577     Special Naphthas     7,097   1,642    216    7,133   1,390   1,390     Lubricants     24,214   4,844    -1,150    11,538   18,670   8     Waxes     1,311   630    -26    830   1,137     Petroleum Coke     124,716   1,826    -261    74,992   51,811   1     Marketable     91,383   1,826    -261    74,992   51,811   1     Catalyst     33,333        33,333     Asphalt and Road Oil     48,892   4,094    6,653    4,405   41,928   26     Still Gas <td>Petrochemical Feedstocks</td> <td></td> <td></td> <td>46,991</td> <td>12,415</td> <td></td> <td>-321</td> <td></td> <td>_</td> <td>59,727</td> <td>2,857</td>	Petrochemical Feedstocks			46,991	12,415		-321		_	59,727	2,857
Special Naphthas     7,097   1,642    216    7,133   1,390   1,390   1,390   1,130   1,	Naphtha for Petro. Feed. Use			32,149	5,050		49		-	37,150	2,089
Special Naphthas     7,097   1,642    216    7,133   1,390   1,390   1,390   1,130   1,				14,842	7,365		-370		_		768
Lubricants   24,214 4,844  -1,150  11,538 18,670 88   Waxes   1,311 630  -26  830 1,137   Petroleum Coke   124,716 1,826  -261  74,992 51,811 51   Marketable   91,383 1,826  -261  74,992 18,478 52   Catalyst         33,333   Asphalt and Road Oil   48,892 4,094  6,653  4,405 41,928 26   Still Gas                     100,267	Special Naphthas						216		7,133		1,27
Waxes   1,311 630  -26  830 1,137   Petroleum Coke   124,716 1,826  -261  74,992 51,811 1   Marketable   91,383 1,826  -261  74,992 18,478   Catalyst         33,333   Asphalt and Road Oil   48,892 4,094  6,653  4,405 41,928 26   Still Gas            100,267				,					,	,	8,760
Petroleum Coke   124,716 1,826  -261  74,992 51,811 74,992   Marketable  91,383 1,826  -261  74,992 18,478 72,478   Catalyst           33,333   Asphalt and Road Oil   48,892 4,094  6,653  4,405 41,928 26   Still Gas         100,267											523
Marketable   91,383 1,826  -261  74,992 18,478 72   Catalyst   33,333      33,333   Asphalt and Road Oil   48,892 4,094  6,653  4,405 41,928 26   Still Gas          100,267											7,11
Catalyst   33,333    33,333   Asphalt and Road Oil   48,892 4,094  6,653  4,405 41,928 26   Still Gas         100,267					,				,		7,11
Asphalt and Road Oil									,		7,11
Still Gas     100,267         100,267	•										
											26,25
Wildows 11000013 11000013 1110001 11100001 11100001 11100001 11100001 11100001 111000001 111000000											 550
Total	wiscolianeous i Toudots			•	"'		-19		015	11,500	33.

<sup>=</sup> Not Applicable.

<sup>=</sup> No Data Reported.

NA = Not Available.

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>&</sup>lt;sup>3</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 25 for the breakout of Commercial Crude Oil.

<sup>5</sup> Exports include industrial alcohol.

Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

Sources: Energy Information Administration (EIA) Forms EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," EIA-813, "Monthly Crude Oil Report," EIA-814, "Monthly Imports Report," EIA-815, "Monthly Bulk Terminal and Blender Report," EIA-816, "Monthly Natural Gas Liquids Report," and EIA-819, "Monthly Oxygenate Report." Domestic crude oil field production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of Interior. Export data from the U.S. Census Bureau.